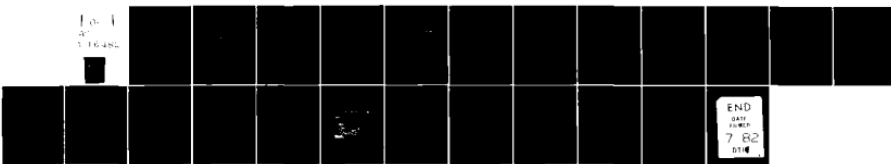


AD-A116 482 ARMY TRAINING DEVELOPMENTS INST FORT MONROE VA
WORD CRITICALITY ANALYSIS. MOS: 68J. SKILL LEVELS 1 & 2. (U)
SEP 61 A A LONGO
UNCLASSIFIED MOS-68J F/G 5/9

NL



AD A116482

DTIC FILE COPY

HEADQUARTERS

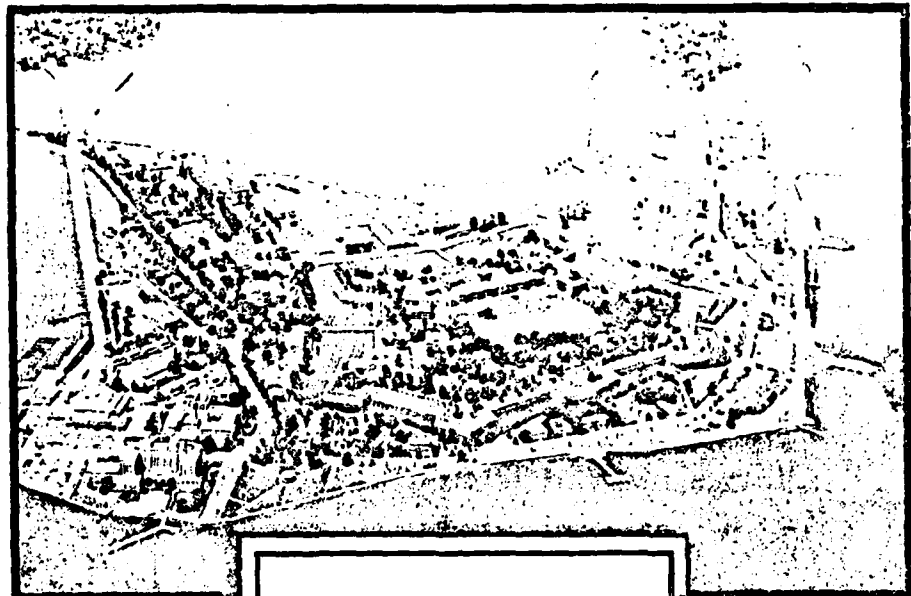
DATA CONTROL NUMBER

108 RD / PROJECT RD

UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND
FORT MONROE, VIRGINIA 23651

This document contains neither recommendations nor conclusions of the Defense Technical Information Center. It has been approved for public release and distribution is unlimited.

Copy available to DTIC does not
permit fully legible reproduction



Word Criticality Analysis

MOS: 68J

Skill Level 1 + 2

COPY ____ OF ____ COPIES

82 6 63 139

PREPARED BY: OPERATIONS DIV, DPFO

ATDP FORM 109-1 Feb 80 edition may be used
until exhausted.

DTIC
SELECTE
JUL 06 1982

DISCLAIMER NOTICE

**THIS DOCUMENT IS BEST QUALITY
PRACTICABLE. THE COPY FURNISHED
TO DTIC CONTAINED A SIGNIFICANT
NUMBER OF PAGES WHICH DO NOT
REPRODUCE LEGIBLY.**

UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

REPORT DOCUMENTATION PAGE		READ INSTRUCTIONS BEFORE COMPLETING FORM
1. REPORT NUMBER 685	2. GOVT ACCESSION NO. AD-A116 482	3. RECIPIENT'S CATALOG NUMBER
4. TITLE (and Subtitle) Word Criticality Analysis MOS: 685 Skill Level: 192	5. TYPE OF REPORT & PERIOD COVERED Final	
7. AUTHOR(s) Dr. Alexander A. Longo	8. CONTRACT OR GRANT NUMBER(s)	
9. PERFORMING ORGANIZATION NAME AND ADDRESS Training Developments Institute ATTN: ATTC-DOR Fort Monroe, VA 23651	10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS	
11. CONTROLLING OFFICE NAME AND ADDRESS Training Developments Institute ATTN: ATTC-DOR Fort Monroe, VA 23651	12. REPORT DATE Sep 1981	
14. MONITORING AGENCY NAME & ADDRESS (if different from Controlling Office)	13. NUMBER OF PAGES 15	
	15. SECURITY CLASS. (of this report) Unclassified	
	15a. DECLASSIFICATION/DOWNGRADING SCHEDULE	
16. DISTRIBUTION STATEMENT (of this Report) Approved for Public Release; Distribution is unlimited.		
17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report)		
18. SUPPLEMENTARY NOTES		
19. KEY WORDS (Continue on reverse side if necessary and identify by block number) MOS Vocabulary Readability Comprehension of text Curriculum Development		
20. ABSTRACT (Continue on reverse side if necessary and identify by block number) This report contains terms selected as having some degree of criticality in the training/performance of tasks contained in the respective MOS Soldier's Manual (SM). These critical words were selected by subject matter/job experts knowledgeable in their MOS. The vocabulary set used as the basis for critical word analysis was the Word Frequency Report based on the SM for the same MOS.		

Contents and General Information

1. The Word Criticality Analysis (WCA) reports were reproduced exactly as generated via computer printout. The prime users of this document were fully cognizant of its contents and required no special instructions for interpretation. However, for the sake of other readers, the following brief description of contents is provided.

2. The WCA reports for most MOS are divided as follows:

- o Skill Level I
- o Skill Level II

However, due to the way some Soldier Manuals are constructed, the WCA for some MOS have both Skill Levels merged into one report. Each Skill Level is subdivided into two sections.

a. Introductory - these MOS critical words, identified by the code "TRN", represent terms unmatched on the master tape for that MOS. (Reasons for this include: words volunteered as critical; keypunching errors; updating master tapes per changes in SM, etc). NOTE: The number to the left of each critical word is its criticality index defined below.

b. Main - these MOS critical words are ranked alphabetically within a criticality index (defined below) that also is ranked from 1-5. The numbers to the right of the critical words represent the SM page on which that term appeared and its frequency of appearance. Example "222,4" is interpreted as: "4 times on page 222". NOTE: Due to computer programming/sort difficulties, the accuracy of correct page referencing is only approximately 80% for most reports. Improvements in programming and coding increased this accuracy to 95% in those reports completed last (i.e., dated Jan-Mar 82).

3. Word Criticality Index:

The following 5 point rating scale was used by a team of up to 3 subject matter experts from Army MOS proponent schools to rate each word selected as having some importance for training/performing a critical task:

1	2	3	4	5
Most Important	Highly Important	Important	Somewhat Important	Least Unimportant

Legend: 1 = Most Important, 2 = Highly Important, 3 = Important, 4 = Somewhat Important, 5 = Least Unimportant

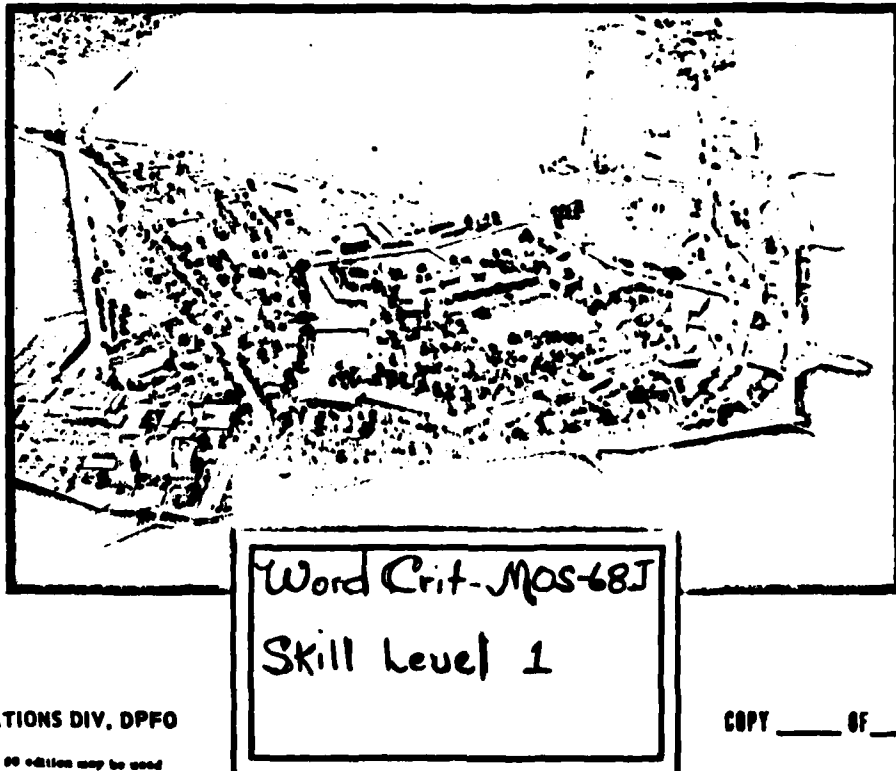
Comments: GRA&I TAB

AP3

HEADQUARTERS
UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND
FORT MONROE, VIRGINIA 23651

DATA CONTROL NUMBER
JOB NO / PROJECT NO

WCA
JAN 26 1968
ORAD



KP-
P-
@
@

COPY ____ OF ____ COPIES

PREPARED BY: OPERATIONS DIV. DPFO
ATDP FORM
Oct 66 109-1 Pub 66 edition may be used
until otherwise specified.

MOS WORD LIST BY PAGE

DATE 81016 1944 PAGE 1

MOS-685
SKILL LEVEL 1

MOS WORD LIST BY PAGE

DATE 81016 1444 PAGE

MOS WORD LIST BY PAGE

DATE 81016 1444 PAGE 3

2	A-J1	34x1
2	B-KSCOPE	42x1 39x1
2	C-LEAD	*14x1 *019x2
2	C-TRAILER	73x1 22x1 18x1 17x2
2	CAPACITY	*07x1
2	CONTROLLER	09x1 05x1 16x1
2	CRIMSON	*09x2 *66x1 *39x1 * 8x1
2	DUCTILES	*27x1 *59x1 *62x1
2	GRANITE	24x1
2	CONSTANT	23x1 22x1
2	CONTACT	00x1
2	CONTROLLER	*22x1 * 4x1 *36x2 *23x1
2	CONTROLLERS	22x1 20x1 09x3 75x2
2	DATA	* 9x1 * 7x1 *29x2
2	DE	3x1 34x1 32x2 07x1 87x1 61x1 63x1
2	DEPTH	14x4 2x1 31x1
2	DIAL INDICATING	22x2 19x2 23x1
2	DIAMETER	* 1x1 *13x4 * 2x1
2	DISCREPANCIES	9x1
2	DISCREPANCY	9x4 7x1
2	EJECTION	15x1 19x0
2	ELBOW	*18x2 *61x1 *09x2 *19x1
2	ELECTRONIC	*06x3 *95x2 *66x2 *42x2 *27x1 *20x1
2	ELEVATION	*17x2 *42x1 *09x2 *05x1 *61x1 *56x1
2	ELEVATION/DEPRESSION	19x1 09x2
2	ERROR	*43x1 *22x1 *19x1 *17x1 * 9x1 * 5x1 * 3x1
2	FIRING	*09x1 *60x2 * 1x3
2	FLASHINGS	77x1 09x1
2	FAULT	* 7x1
2	FIELD	15x1 14x10 54x1 34x1
2	FIELD	* 5x1 * 9x1 * 7x2 *22x1 *19x1 617x1 611x1 *29x1 *28x1 *27x1 *25x1
2	FREQUENCY	39x1
2	FUNCTIONAL	29x1 33x1
2	GATE	42x3
2	G-EMANE	*09x14*61x1 *59x1 *56x1 *52x1 *15x1
2	G-JUND	*39x5 * 7x1 *07x1 *87x1 *09x1 *640x1
2	G-UNIFIED	*39x1
2	G-VIDANCE	5x1
2	G-IVED	*07x1 *42x11 *07x1
2	H-LPET-DIRECTED	27x1
2	H-PC-1	* 3x1 *36x1 *32x1 *93x2 *78x2
2	HORIZONTAL	68x1 42x2
2	H-S	*61x1 *27x1
2	HYDRAULIC/ELECTRICAL	78x1
2	I-CH	00x1 09x1 66x2 31x2 20x1
2	I-AGE	09x1
2	I-CH-POD-10	*11x1 *22x1 *19x1
2	I-SPECT	*10x1
2	I-SPECTION	* 7x1 * 9x1 * 8x1
2	I-TERFACE	*00x1 *64x2 *27x1 *09x1 *20x1

MOS WORD LIST BY PAGE

DATE 81016 1944 PAGE

MOS WORD LIST BY PAGE

DATE 81016 1444 PAGE 5

2 PDP	19,2
2 P-PIPER	*62,1
2 P-SETTOP	* 6,1 * 3,2 *17,2 *16,1 *14,1 *47,11 *11,1 *93,1 *66,1 *60,2 *27,1 *69,12 *68,1
2 P-SETTOPED	*46,1 *45,1 *42,1 *1,1 *3,1 *7,1
2 P-SETTOPS	*7,1 *88,1 *42,1
2 P-SITIVE	2,1
2 P-SETUP	9,1
2 P-PRESSURE	*2,2 *93,1 *23,3
2 P-PURITY	*2,1
2 P-PROCEDURE	*1,2 *17,1 * 9,5 * 5,2 *66,2 *67,1 *63,1 *11,2 *52,1 *17,2 * 7,1 * 5,3 *62,4 *67,1
2 P-PROCURES	*28,1 *27,1 *09,2 *11,1 *07,1 *68,1
2 P-POD	*69,1
2 P-PI	*17,1 * 3,1 *02,2 *87,1 *42,1 *79,1 *65,1
2 P-PI-ELATIONS	* 1,2
2 P-PI-OF	11,1
2 P-PICK	*42,1 *56,1
2 P-PIKS	*39,1 *7,1
2 P-PILL	27,3 52,1 5,1
2 P-PICHET	11,1 19,1
2 P-PI-IVER	14,5 15,1
2 P-PICEPTACLE	*62,1
2 P-PI	*10,2 * 9,2 * 7,4
2 P-PI	* 1,2 * 2,2 *06,1 *09,1 *93,1 *36,1 *22,1 *21,1 *20,1 *19,1 *17,1 *16,1 *15,2
2 P-PI-ATED	*32,2 *69,1
2 P-PI-STALL	*10,1
2 P-PI-PLACE	*53,1
2 P-PI-QUIRED	*10,1 * 9,1 * 5,1 * 1,1 *73,1 *39,1 *33,1 *29,1 *23,2 *22,2 *21,2 *19,3 *17,2
2 P-PI-QUIRES	*31,1
2 P-PI-LL	5,1 24,1 22,1 19,1 17,1 11,1
2 P-PI-UTED	*42,1 *27,1 *59,1 * 5,1
2 P-PI-CU-UT	11,1
2 P-PI-QUENCE	*9,9,2 *00,1
2 P-PI-AFT	*13,1 *15,2 *14,5 *09,1
2 P-PI-EL	3,1
2 P-PI-NS	73,1 33,1
2 P-PI-TING	34,1 00,2
2 P-PI-OUT	9,1
2 P-PI-TING	*73,1 *30,2 *27,1
2 P-PI-ILIZATION	91,2 42,1
2 P-PI-ATIC	36,1 32,1 52,1 50,1 39,1
2 P-PI-AYOUT	9,1 11,1
2 P-PI-ER	14,3
2 P-PI-TURE	09,1
2 P-PI-SYSTEM	*00,3 *09,12 *42,10 *27,3 *61,1
2 P-PI-SYSTEMS	*63,1 *93,1 *07,1
2 P-PI-SUPPORT	*42,3 *27,4 *09,4

MS WORD LIST BY PAGE

DATE 81016 1444 PAGE 6

MOS WORD LIST BY PAGE

DATE 8/10/16 1444 PAGE

MOS WORD LIST BY PAGE

DATE 81016 1444 PAGE

1105 WORD LIST BY PAGE

DATE 8/10/16 1444 PAGE

MOS WORD LIST BY PAGE

DATE 81016 1444 PAGE 10

4	LEFT-HAND	*000*2												
4	LEVELS	* 9*1	* 9*1	* 7*1	* 28*1	* 27*1	* 25*1	* 26*1	* 22*1	* 19*1	* 17*1	* 11*1	* 34*1	* 32*1
4		* 9*1	* 9*1	* 25*1	* 7*1	* 25*1	* 25*1	* 26*1	* 25*1	* 25*1	* 25*1	* 25*1	* 35*1	* 35*1
4		* 9*1	* 9*1	* 25*1	* 7*1	* 25*1	* 25*1	* 26*1	* 25*1	* 25*1	* 25*1	* 25*1	* 35*1	* 35*1
4		* 9*1	* 9*1	* 25*1	* 7*1	* 25*1	* 25*1	* 26*1	* 25*1	* 25*1	* 25*1	* 25*1	* 35*1	* 35*1
4	LOD	9*2	11*1											
4	LOADING	39*1	7*1											
4	LOCKWASHERS	33*1												
4	LUBRICATION	1*1												
4	FUNCTIONS	0*9*1												
4	HALFUNCTIONS	*09*2												
4	M. THUD	*61*1	*59*1	* 2*3	* 56*1	* 13*1	* 11*3	* 3*3						
4	M. THUDS	11*1												
4	INCUBTING	66*1	42*1	09*1	00*1	06*1	64*1	53*1	42*1	34*1	33*1	16*1		
4	FLIGHTS	*27*2												
4	H10	*93*1												
4	HEDAI	*93*1	*32*1	*00*2										
4	H21	*93*1												
4	H7	*93*1												
4	PATTERN	3*1												
4	PERFORM	2*1	88*1	92*1	42*2	28*1	67*1	63*1	59*1	52*1	43*2	33*1	24*1	22*1
4		19*1	7*1	5*4	6*1	43*3	11*1	27*1	29*1	28*1	27*1	25*1	22*1	19*1
4	PERFORMANCE	3*1	14*2	9*1	7*1	5*1	39*2	29*1	28*1	27*1	25*1	22*1	19*1	17*1
4	PERFORMED	93*1	43*1	06*2	42*18	27*2	09*16	03*5	43*1					
4		*24*2	*22*2	*19*2	*17*1	*11*1	* 9*2	* 7*2	* 5*3	* 98*3	* 97*3	* 95*3	* 92*3	* 91*3
4		*89*3	*87*3	*64*3	*61*3	*42*3	*37*3	*16*3	*36*3	*32*3	*28*3	*27*7	*25*3	*29*2
4		*78*3	*75*3	*73*3	*63*3	*61*3	*59*3	*56*3	*52*2	*40*3	*39*3	*29*2	*28*2	*27*2
4		*25*1	*12*2	*07*3	*06*3	*04*3	*02*3	*00*3						
4	PERIODS	61*1												
4	PLUG	*000*2	*34*1											
4	PLUGS	43*1												
4	PRELIMINARY	*07*1	*42*1	*28*1	*63*1									
4	RELEASE	*56*1	*47*1											
4	REQUEST/MAINTENANCE	28*1												
4	SEKIAL	7*1												
4	STAMP	7*1												
4	SUBJECTED	16*1												
4	TECHNICAL	*43*2	*27*1	*24*1	* 7*1	* 5*7	* 1*3							
4	TOURNAIR	42*3												
4	VERIFIED	7*1												
4	VERIFY	*42*1												
5	ACCESSORIES	34*1	50*1	32*1	52*1									
5	AIRBORNE	42*10												
5	APPLICATIONS	16*2	4*2											
5	APPROXIMATELY	19*1												
5	AVAILABLE	* 5*1	* 17*1	* 11*1	* 9*1	* 7*1	* 39*2	* 79*1	* 28*1	* 27*1	* 25*2	* 24*1	* 27*1	* 19*1
5		*37*1	*36*1	*34*1	*32*1	*28*1	*27*1	*25*1	*28*1	*25*1	*23*1	*23*1	*26*1	*26*1
5		*56*1	*52*1	*50*1	*47*1	*08*1	*04*1	*2*1	*0*1	*28*1	*27*1	*25*1	*26*1	*26*1
5		*89*1	*87*1	*64*1	*61*1	*62*1								
5	CABLE	2*1	1*1	3*2	33*1	32*1	3*2	42*3	39*1	00*2	65*1	64*1	63*1	53*2

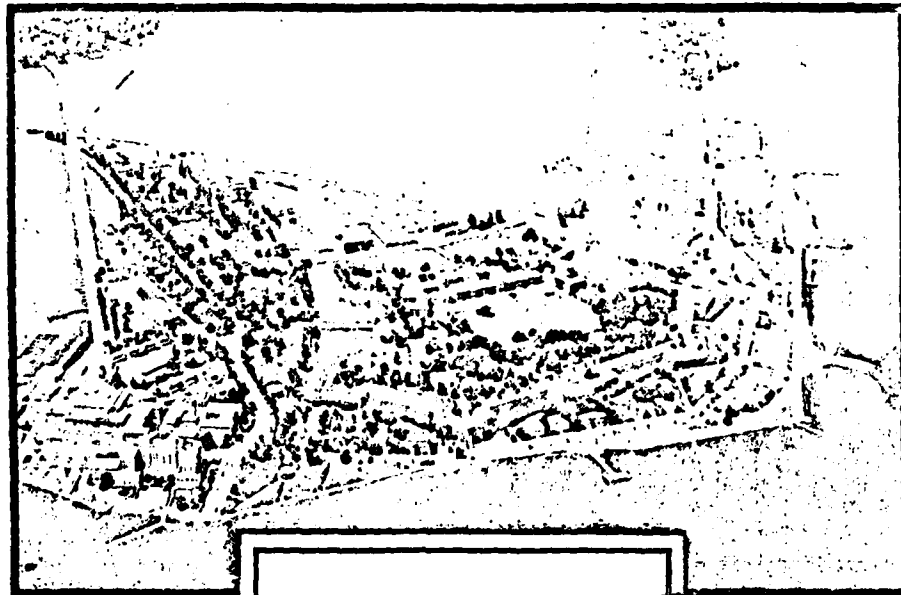
MS WORD LIST BY PAGE

DATE 8/10/16 1444 PAGE

HEADQUARTERS
UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND
FORT MONROE, VIRGINIA 23651

DATA CONTROL NUMBER

JOB NO / PROJECT NO



Word Criticality Analysis

MOS: 68J

Skill Level 2

COPY ____ OF ____ COPIES

PREPARED BY: OPERATIONS DIV, DPFO

ATDP FORM 109-1 Oct 60
Pub 80 edition may be used
until exhausted.

HEADQUARTERS

DATA CONTROL NUMBER 100 NO / PROJECT NO

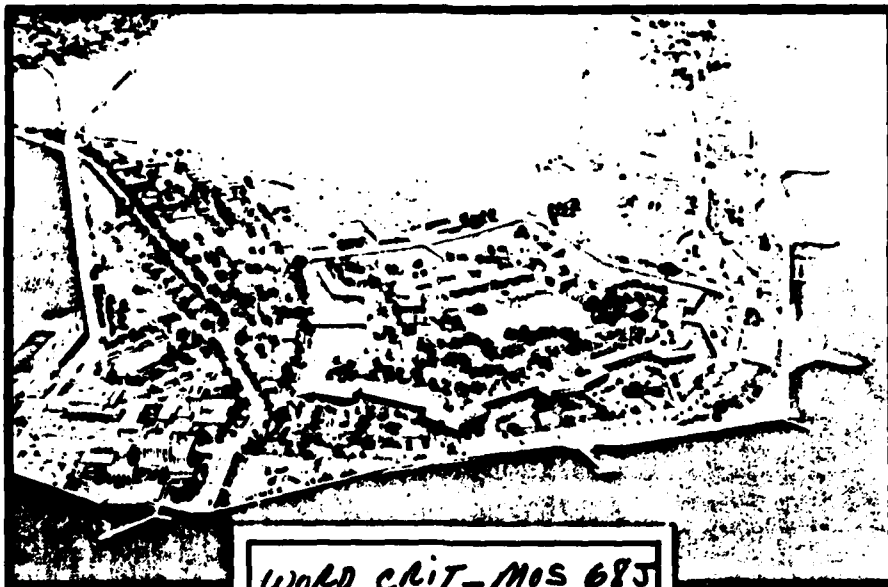
UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND

FORT MONROE, VIRGINIA 23651

wCA

JAN 28 1981

ORAD



WORD CRIT-MOS 685
SKILL LEVEL 2

↑
K₂ = @

COPY OF COPIES

PREPARED BY: OPERATIONS DIV. DPFO

ATDP FORM Oct 50 109-1 Pub 80 edition may be used until exhausted.

MDS WORD LIST BY PAGE

DATE 81016 1731 PAGE 1

ANALYST
WILL DOWD
?

MUS WORD LIST BY PAGE

DATE 01026 1731 PAGE 2

1. GEARBOX 101¹ 117¹ 109²
1. GEARBOX 101¹
1. GEARBOX 12¹
1. GEARBOX 9²
2. GEARBOX 75¹
2. GEARBOX 80¹
2. GEARBOX 3¹
2. GEARBOX 142¹ 109² 100¹
2. GEARBOX 60¹
2. GEARBOX 109¹
2. GEARBOX 2¹
2. GEARBOX 111¹
2. GEARBOX 214²
2. GEARBOX 83¹
2. GEARBOX 49⁶
2. GEARBOX 113¹ 109² 108¹ 176¹ 159¹ 158¹ 157¹ 155¹ 121³ 118¹ 117¹ 116¹ 115¹
2. GEARBOX 114¹ 7¹ 2² 241¹ 237¹ 233¹ 183¹ 175¹ 167¹ 109¹ 44¹ 41¹ 38¹ 17¹
2. GEARBOX 10¹ 9¹
2. GEARBOX 214² 12¹
2. PITCH 12¹
2. PISTOL-SIGHT 83¹
2. PISTOL-SIGHT 99¹ 93¹ 12¹ 10¹ 175¹ 167¹ 135¹
2. PRECAUTIONS 3¹ 93¹ 77¹ 51¹ 12¹ 109¹⁰ 99¹
2. PUMP 49²
2. PUMP 111¹ 16¹
2. RANGE 49⁵
2. RE-ASSEMBLE 20¹ 51¹ 26¹ 493¹ 109⁶ 59¹
2. REASSEMBLY 339¹
2. REFLECT 33¹
2. RELAYS 5¹
2. RESISTANCE 49¹ 139² 117¹
2. RESISTOR 114¹ 113¹ 116¹ 115¹
2. RESOLVER 83¹
2. REVERSE 109² 17¹ 6¹ 3¹
2. SIGNAL 44¹ 41¹ 38¹ 12¹ 10¹ 9¹ 7¹ 2² 241¹ 237¹ 233¹ 183¹ 175¹
167¹ 109¹
2. SPECIAL-TOOLS 127¹
2. SH-4 10¹ 183¹ 11¹ 184¹
2. SJ10 339¹
2. SLEEP 3¹
2. TOLERANCE 2¹
2. T-15/8/0 224¹ 217¹ 214¹ 182¹ 160¹ 179¹ 49¹
2. VELLES 109¹ 2¹
2. V-LTS 49¹
2. V-LTS 12¹
3. BINDED 9¹
3. CATEGOR 34²
3. CATEGOR 5¹
3. CATEGOR 224¹

KIDS WORD LIST BY PAGE

DATE 8/10/16 1731 PAGE

3	EXCERPT	75x1
3	EXPLANATION	100x1
3	EXPLANATORY	8x1
3	EXPLANATION	170x1
3	EXPLANATORY	198x1
3	EXPLANATION	199x1
3	EXPLANATION	219x1
3	EXPLANATION	224x1
3	EXPLANATION	403x1
3	EXPLANATION	228x1
3	EXPLANATION	58x1
3	EXPLANATION	26x1
3	EXPLANATION	3x1
3	EXPLANATION	220x1
3	EXPLANATION	54x1
3	EXPLANATION	216x1
3	EXPLANATION	300x1
3	EXPLANATION	226x1
3	EXPLANATION	9x1
3	EXPLANATION	75x1
3	EXPLANATION	32x1
3	EXPLANATION	141x1
3	EXPLANATION	49x3
3	EXPLANATION	34x1
3	EXPLANATION	169x2
3	EXPLANATION	223x1
3	EXPLANATION	112x1
3	EXPLANATION	5x1
3	EXPLANATION	127x1
3	EXPLANATION	6x3
3	EXPLANATION	33x3
3	EXPLANATION	214x1
3	EXPLANATION	84x1
3	EXPLANATION	49x1
3	EXPLANATION	167x1
3	EXPLANATION	100x1
3	EXPLANATION	100x1
3	EXPLANATION	300x1
3	EXPLANATION	26x1
3	EXPLANATION	228x1
3	EXPLANATION	58x1
3	EXPLANATION	493x1
3	EXPLANATION	7x1
3	EXPLANATION	156x1
3	EXPLANATION	153x1
3	EXPLANATION	100x2
3	EXPLANATION	32x1
3	EXPLANATION	8x1
3	EXPLANATION	10x1
3	EXPLANATION	53x1
3	EXPLANATION	11x1
3	EXPLANATION	219x1
3	EXPLANATION	151x1
3	EXPLANATION	109x6
3	EXPLANATION	59x1
3	EXPLANATION	493x1
3	EXPLANATION	32x1
3	EXPLANATION	11x2
3	EXPLANATION	10x1
3	EXPLANATION	220x2
3	EXPLANATION	224x1
3	EXPLANATION	75x1
3	EXPLANATION	3x1
3	EXPLANATION	216x1
3	EXPLANATION	100x3
3	EXPLANATION	5x2
3	EXPLANATION	493x2
3	EXPLANATION	109x7
3	EXPLANATION	100x1
3	EXPLANATION	32x1
3	EXPLANATION	34x1
3	EXPLANATION	74x2
3	EXPLANATION	32x1
3	EXPLANATION	36x3
3	EXPLANATION	2x1
3	EXPLANATION	14x1
3	EXPLANATION	4x2
3	EXPLANATION	111x1
3	EXPLANATION	109x2
3	EXPLANATION	88x1
3	EXPLANATION	224x1
3	EXPLANATION	230x1
3	EXPLANATION	176x1
3	EXPLANATION	170x1
3	EXPLANATION	32x2
3	EXPLANATION	104x1
3	EXPLANATION	100x4
3	EXPLANATION	493x2
3	EXPLANATION	224x1
3	EXPLANATION	219x1
3	EXPLANATION	157x1
3	EXPLANATION	109x11
3	EXPLANATION	34x1

MISSING LIST BY PAGE

DATE 8/10/16 1711 PAGE

4	STABILIZED	7272
4	STABILIZ	71491
4	STABILIZ	71491
4	STABILIZ	6971
4	STABILIZ	3572
4	STABILIZED	3672
4	STABILIZING	23641 22881
4	STABILIZAT	10971 9171
4	STABILIZAT	3272
4	STABILIZAT	7571
4	STABILIZAT	14271 11871 11171 10971 10671 10371 9371 21971 18271 17971 15971 15771 15071
4	STABLING	14771 14571 14271 11871 11171 10971 10671 10371 9371 21971 18271 17971 15971 15771 15071
4	STABLING	22471
4	STABLING	3371
4	STABLING	3471
4	STABLING/APP	671
4	STABLING	3373
4	STABLING	10971
4	STABLING	571
4	STABLING	7571
4	STABLING/STAB	10979 10871 10571 10271 10071 9771 9271 671 49372 23871 22971 21771 18071
4	STABLING/STAB	15871 15571 15371 15171 14971 14671 14271 11971 11771 11571 11371 771 471 222
4	STABLING/STAB	49371 23871 23471 21971 21871 21771 16272 10971 10071 2371 771 471 222
4	STABLING/STAB	171
4	STABLING/STAB	27671 10971 571
4	STABLING/STAB	10971 11171
5	STABLING	24171 23771 23371
5	STABLING	3271
5	STABLING	11771
5	STABLING	10271
5	STABLING	3471
5	STABLING	3271
5	STABLING/REPLACE	271 10978 7771 49374 12772
5	STABLING	14171 4974
5	STABLING	3474
5	STABLING	3971
5	STABLING	10371
5	STABLING	371
5	STABLING	11871 11771 10974 10571 9771 9271
5	STABLING	6371 673 49373 12771 10971
5	STABLING	3771 8971 3871
5	STABLING	371
5	STABLING	571
5	STABLING	3272
5	STABLING	7571

HEADQUARTERS

DATA CONTROL NUMBER

JOB NO / PROJECT NO

UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND

FORT MONROE, VIRGINIA 23651

PREPARED BY: OPERATIONS DIV, DPFO

ATDP FORM 109-1 Feb 50 edition may be used
Oct 50 until exhausted.

COPY ____ OF ____ COPIES

END
DATE
FILMED

7 82

DTIG